

Automount NFS

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Automatic mounting

- Problems of /etc/fstab
 - Maintenance of /etc/fstab in a large network
 - Crashed NFS server will make operation blocked
 - Removable media support
- automounter (autofs) daemon
 - Mount filesystems when they are referenced and unmount them when they are no longer needed
 - Supply a list of replicated filesystems as backup of important resource
 - Transparent to users



Automounter

Products

- 1988, automount (from Sun), simple and concise (Solaris & other Unix-like)
- 1989, amd (from Jan-Simon Pendry), a.k.a. Berkeley Automounter, complicated but more powerful (*BSD and Linux, Obsoleted now)
- 2014, autofs, starting with FreeBSD 10.1-RELEASE it has a new automounter very similar to the Solaris/Linux one



autofs (1)

- autofs
 - Kernel component: autofs(5)
 - Userspace applications
 - <u>automount(8)</u>: Update autofs mounts
 - <u>automountd(8)</u>: Daemon handling autofs mount requests
 - <u>autounmountd(8)</u>: Daemon unmounting automounted filesystems
- Three kinds of configuration files (map)
 - Direct map
 - Indirect map

ct map

Provide information about filesystems that are to be automounted

- Master map
 - List which direct and indirect maps that automount should pay attention to
- Difference between direct and indirect
 - All mount points in indirect map has common directory defined in master map
- https://www.freebsd.org/doc/handbook/network-nfs.html#network-autofs



autofs (2)

• Example of auto_master and map file (<u>auto_master(5)</u>)

	mountpoint	map_name	[-options]	
master	/net /- +autofs.map	<pre>/etc/auto.net /etc/auto.direct</pre>	-rw, intr -ro, intr	(indirect) (direct) (include NIS map)

	key	[-options]	location
direct	/data/redi /data/mysql	-rw,soft,nosuid	storage:/redis storage:/mysql
indirect	www mail ftp * sys	-rw,soft,nosuid,vers=2 -rw,soft,nosuid,quota -ro,soft,nosuid -intr,nfsv4	<pre>web0:/home/www ccserv:/spool/mail ftp:/home/ftp 192.168.1.1:/share/& dragon:/sys/\${OSNAME}</pre>

* : match any unmatched key

&: replaced by matched key field

autofs (3)

Selector	Description
ARCH	Expands to the output of uname -p
CPU	Same as ARCH
HOST	Expands to the output of uname -n
OSNAME	Expands to the output of uname -s
OSREL	Expands to the output of uname -r
OSVERS	Expands to the output of uname -v
&	Volume name being resolved

• Additional variable can be defined with the -D flag of automount(8) and automountd(8)



autofs (4)

- Master map

 - /etc/auto.master(Linux)
- Restart automounter when you change the maps
 - /etc/rc.d/automount {start|stop}
 - o /etc/rc.d/automountd {start|stop}
 - o /etc/rc.d/autounmountd {start|stop}



autofs (5)

• autofs in FreeBSD

```
/etc/rc.conf
...
autofs_enable="YES"
...
```

• Example after mounting maps

```
$ mount -t autofs
map -hosts on /net (autofs)
map /etc/auto.mnt on /mnt (autofs)
```



autofs (6)

- Replicated filesystems
 - There are several identical NFS and we want to mount anyone of them
 - Constraints
 - Read-only
 - These replicated filesystems should be truly identical
 - Automounter will choose a server based on its own idea of which one is the best

```
/usr/man -ro bsd1:/usr/man bsd2:/usr/man /www/data -ro web1,web2:/www/data
```



autofs (7)

- Automatic automounts
 - automount can query the mountd to find out what filesystems the server exports
 - Using -host as map name in the master map file

```
/net -host -nosuid,soft
```

- -host does not enumerate all possible hosts
 - It waits for individual subdirectory names to be referenced
 - If bsd1 exports /usr/share/man
 - Automount at the path /net/bsd1/usr/share/man

